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PALM INTRANET

Inventor Information for 10/828440

Inventor Name	City	State/Country
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WESTBERG, TOM	GURNEE	ILLINOIS
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US 20060178612 A9	20060810	Blood processing systems with fluid flow cassette with a pressure actuated pump chamber and in-line air trap	604/6.03	604/6.1	Vandlik; Mark R. et al.
US 20060178611 A9	20060810	Fluid pressure actuated blood pumping systems and methods with continuous inflow and pulsatile outflow conditions	604/6.03		Westberg; Tom et al.
US 20060161092 A1	20060720	Blood separation systems and methods using a multiple function pump station	604/6.01		Westberg; Tom et al.
US 20060032817 A1	20060216	Separation apparatus	210/645	210/787; 210/789; 494/37	Westberg; Tom et al.
US 20060007946 A1	20060112	Interconnect network for operation within a communication node	370/401	370/352	Kastenholz; Frank et al.
US 20050234385 A1	20051020	Blood processing systems with fluid flow cassette with a pressure actuated pump chamber and in-line air trap	604/6.03	604/6.1	Vandlik, Mark R. et al.
US 20050234384	20051020	Fluid pressure actuated blood	604/6.03		Westberg, Tom et al.

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	A1	·	pumping systems and methods with continuous inflow and pulsatile outflow conditions			
	US 20050170493 A1	20050804	Disposable sample processing module for detecting nucleic acids	435/287.2	422/102; 435/288.5	Patno, Tim et al.
	US 20050147529 A1	20050707	Programmable, fluid pressure actuated blood processing systems and methods	422/44		Westberg, Tom et al.
	US 20050124927 A1	20050609	Blood processing systems and methods that alternate flow of blood component and additive solution through an in- line leukofilter	604/6.03	210/767	Smith, Kelly B. et al.
	US 20050112583 A1	20050526	Method of preparing nucleic acids for detection	435/6	435/287.2	Patno, Tim et al.
	US 20040156745 A1	20040812	Blood processing systems and methods that employ an in- line, flexible leukofilter	422/44	210/739; 210/782; 604/6.02	Vandlik, Mark R. et al.
	US 20040081563 A1	20040429	Blood component processing systems and	417/282		Brach, William E. et al.

	·	methods using capacitive sensing of fluid conditions	·		
US 20040062694 A1	20040401	One-piece connector for assembling a sterile medical product	422/305	422/121; 422/22; 422/26; 422/306; 422/307	Vandlik, Mark R. et al.
US 20030224505 A1	20031204	DNA hybridization device and method	435/287.2	435/288.4; 435/293.1	Patno, Tim et al.
US 20030209884 A1	20031113	Adaptable blood processing platforms	280/651		Joie, Mich L. et al.
US 20030203802 A1	20031030	Blood separation chamber with preformed blood flow passages and centralized connection to external tubing	494/43		Westberg, Tom et al.
US 20030203801 A1	20031030	Red blood cell separation method	494/37	210/787	Westberg, Tom et al.
US 20030138334 A1	20030724	Blood processing systems with fluid flow cassette with a pressure actuated pump chamber and in-line air trap	417/477.2	·	Vandlik, Mark R. et al.
US 20030130609 A1	20030710	Systems and methods for control of pumps employing electrical field sensing	604/6.11		Nayak, Abinash e al.

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US 20030070969 A1	20030417	Systems and methods for sensing red blood cell	210/91	210/143; 210/541; 210/94; 604/410	Muller, Matthew R. et al.
		hematocrit			
US 20020131891 A1	20020919	Blood processing systems and methods that alternate flow of blood component and additive solution throug an in-line leukofilter	422/44	210/782; 604/6.02; 604/6.09	Smith, Kelly B. et al.
US 20020128583 A1	20020912	Multi-purpose, automated blood and fluid processing systems and methods	604/6.01		Min, Kyungyoon et al.
US 20020128581 A1	20020912	Automated system and method for withdrawing compounds from blood	604/5.01		Vishnoi, Rohit et al.
US 20020094927 A1	20020718	Blood separation systems and methods with umbilicus- driven blood separation chambers	494/45		Odak, Sanjay et al.
US 20020091057 A1	20020711	Blood separation chamber with preformed blood flow passages and centralized connection to external tubing	494/45	494/43	Westberg, Tom et al.
US	20020711	Blood	422/44	210/739;	Vandlik,

20020090319		processing		210/782;	Mark R. et
A1		systems and methods that		604/6.02	al.
		employ an in- line leukofilter			
		mounted in a restraining			
		fixture			
US 20020077241 A1	20020620	Blood processing systems and methods with	494/43		Odak, Sanjay V. et al.
		quick attachment of a blood separation			
		chamber to a centrifuge rotor			
US 20020011449 A1	20020131	Systems and methods for sensing red blood cell hematocrit	210/745		Muller, Matthew R. et al.
US 7166231 B2	20070123	Red blood cell separation method	210/787	210/789; 494/37; 494/43; 494/45	Westberg; Tom et al.
US 7163823 B2	20070116	DNA hybridization device and method	435/287.2	422/101; 435/288.4	Patno; Timothy et al.
US 7041076 B1	20060509	Blood separation systems and methods using a multiple function pump station to perform different on- line processing tasks	604/6.01	210/143; 210/782; 494/36; 494/37; 604/4.01; 604/6.09; 604/6.11	Westberg; Tom et al.
US 7032910 B2	20060425	Adaptable blood processing	280/47.131	280/47.18	Joie; Michel et al.

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		platforms			
US 6984218 B2	20060110	Systems and methods for control of pumps employing electrical field sensing	604/6.11	210/782; 604/4.01; 604/6.01; 604/6.1	Nayak; Abinash et al.
US 6980543 B1	20051227	Interconnect network for operation within a communication node	370/352	370/386; 370/469	Kastenholz; Frank et al.
US 6949079 B1	20050927	Programmable, fluid pressure actuated blood processing systems and methods	604/6.11	210/258; 210/645; 604/6.01; 604/6.1	Westberg; Tom et al.
US 6884228 B2	20050426	Automated system adaptable for use with different fluid circuits	604/6.01	210/739; 210/782; 604/5.01	Brown; Richard I. et al.
US 6875191 B2	20050405	Blood processing systems and methods that alternate flow of blood component and additive solution through an in- line leukofilter	604/6.03	210/782; 494/36; 494/37; 604/6.09	Smith; Kelly B et al.
US 6800054 B2	20041005	Blood separation chamber with preformed blood flow passages and centralized connection to external tubing	494/43	494/50	Westberg; Tom et al.

US 6759007	20040706	Blood	422/44	128/DIG.12;	Westberg;
B1		processing		210/258;	Tom et al.
		systems and		210/739;	
		methods		210/767;	
		employing		210/782;	
		fluid pressure		210/787;	•
		actuated		210/790;	•
		pumps and valves		494/37; 494/43;	
		valves		494/43; 604/4.01;	
				604/6.01;	
			•	604/6.1;	
				604/6.11	
US 6723062	20040420	Fluid pressure	604/4.01	604/6.11	Westberg;
B1		actuated blood	:		Tom et al.
		pumping			
		systems and			
		methods with			
		continuous			
		inflow and			
		pulsatile			
		outflow			
		conditions	415/455	107/001	T7 11:1
US 6716004	20040406	Blood	417/477.2	137/881;	Vandlik;
B2		processing		210/745;	Mark R et
		systems with fluid flow		384/138; 417/313;	al.
		cassette with a		417/63;	
		pressure		422/44;	
		actuated pump		55/482;	
		chamber and		55/503	
		in-line air trap			
US 6709412	20040323	Blood	604/6.02	210/143;	Vandlik;
B2		processing		210/257.1;	Mark et al.
		systems and		210/416.1;	
				010/700	!
		methods that		210/782;	
		employ an in-		210/85;	
		employ an in- line leukofilter		210/85; 494/36;	
		employ an in- line leukofilter mounted in a		210/85; 494/36; 494/43;	
		employ an in- line leukofilter mounted in a restraining		210/85; 494/36; 494/43; 494/60;	
		employ an in- line leukofilter mounted in a		210/85; 494/36; 494/43; 494/60; 494/85;	
		employ an in- line leukofilter mounted in a restraining		210/85; 494/36; 494/43; 494/60; 494/85; 604/6.03;	
		employ an in- line leukofilter mounted in a restraining		210/85; 494/36; 494/43; 494/60; 494/85; 604/6.03; 604/6.04;	
		employ an in- line leukofilter mounted in a restraining		210/85; 494/36; 494/43; 494/60; 494/85; 604/6.03;	

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B2		system and		604/6.01;	Rohit et
<i>D2</i>		method for		604/6.04;	
		withdrawing		604/6.05;	
		compounds		604/6.11	
		from blood			
US 6582386	20030624	Multi-purpose,	604/6.01	604/6.1;	Min;
B2		automated		604/6.11	Kyungy
		blood and fluid			et al.
		processing			
		systems and		1	
110 (50 4001	20020225	methods	494/43	494/45	Wasthan
US 6524231	20030225	Blood	494/43	494/45	Westber Tom et a
B1		separation chamber with			Tometa
		constricted			
		interior			
		channel and			
		recessed			
		passage			
US 6481980	20021119	Fluid flow	417/313		Vandlik;
B1		cassette with			Mark R
		pressure			al.
		actuated pump			
		and valve	,		
		stations			
US 6471855	20021029	Cassette with	210/143	210/134;	Odak;
B1		integral		210/321.68;	Sanjay V
		separation		210/321.87;	al.
		device		210/416.1; 210/512.1	
110 (410022	20020716	Systems and	210/94	210/512.1;	Muller;
US 6419822 B2	20020710.	Systems and methods for	210/94	210/745;	Matthew
D2		sensing red		356/244;	et al.
		blood cell		356/246;	ot un.
		hematocrit		356/39;	
			ļ	494/10	
US 6348156	20020219	Blood	210/739	210/103;	Vishnoi
B1		processing		210/109;	Rohit et
		systems and		210/143;	
		methods with		210/745;	
		sensors to		210/782;	
		detect		210/787;	
		contamination		210/789;	
		due to presence		210/85;	
	1	of cellular		210/87;	
	1	components or	1	210/94;	1

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			dilution due to presence of plasma		210/97; 494/1; 494/10; 494/37; 494/43; 494/45	
	US 6325775 B1	20011204	Self-contained, transportable blood processsing device	604/6.02	210/102; 210/141; 210/143; 210/416.1; 210/85; 604/6.04; 604/6.1; 604/6.11	Thom; Sandra et al.
	US 6322488 B1	20011127	Blood separation chamber with preformed blood flow passages and centralized connection to external tubing	494/43	494/39	Westberg; Tom et al.
	US 6296450 B1	20011002	Systems and methods for control of pumps employing gravimetric sensing	417/18	417/36	Westberg; Tom et al.
	US 6294094 B1	20010925	Systems and methods for sensing red blood cell hematocrit	210/745	210/512.1; 210/787; 210/94; 356/244; 356/246; 356/39; 494/10	Muller; Matthew R. et al.
	US 6270673 B1	20010807	Door latching assembly for holding a fluid pressure actuated cassette during use	210/646	417/395	Belt; Fletcher C et al.
	US 6261065 B1	20010717	System and methods for	417/53		Nayak; Abinash et

		control of pumps employing electrical field sensing			al.
US 5906598 A	19990525	Self-priming drip chamber with extended field of vision	604/251	206/564; 210/787; 417/477.2; D24/128	Giesler; Richard C. et al.
US 5870805 A	19990216	Disposable tubing set and organizer frame for holding flexible tubing	24/459		Kandler; James J. et al.
US 5544631 A	19960813	Cylinder head construction for outboard motor with four-stroke engine	123/193.5	123/196W; 440/88J; 440/89C; 440/89R	Westberg; Tom et al.
US 5096208 A	19920317	Motor cover seal	277/641	123/195P; 277/645; 440/77; 49/490.1; 49/498.1	Westberg; Tom
US 5069643 A	19911203	Molded lower motor cover	440/77	123/195P	Westberg; Tom et al.
US 5055074 A	19911008	Molded control panel for outboard motor	440/77	123/195P	Westberg; Tom et al.